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Geographical limits to species-range shifts are suggested by climate velocity

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Climate Velocity And Geographical Limits To Shifts In Species Distributions

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The reorganisation of patterns of species diversity driven by anthropogenic climate change, and the consequences for humans¹, are not yet fully understood or appreciated^{2,3}. Nevertheless, changes in climate conditions are useful for predicting shifts in species distributions at global⁴ and local scales⁵. Here we use the velocity of climate change^{6,7} to derive spatial trajectories for climatic niches from 1960 to 2009⁷ and up to 2100, and use the properties of these trajectories to infer changes in species distributions. Coastlines act as barriers and locally cooler areas act as attractors for trajectories, creating source and sink areas for local climatic conditions. Climate source areas indicate where locally novel conditions are not connected to areas where similar climates previously occurred, thereby inaccessible to climate migrants tracking isotherms: 16% of global surface area for 1960 to 2009, and 34% of ocean for the RCP8.5 “business as usual” climate scenario⁸. Climate sink areas are where climate conditions locally disappear, potentially blocking the movement of climate migrants, 1.0% of ocean area and 3.6% of land and prevalent on coasts and high ground. Using this approach to infer shifts in species distributions gives global and regional maps of the expected direction and rate of shifts of climate migrants, and suggests areas of potential loss of species richness.

By reorganizing natural systems², climate change is poised to be one of the greatest threats to biodiversity of this century³, compromising the integrity, goods and services of living systems¹. Increased understanding of how species distributions and persistence are likely to be affected can inform effective conservation under climate change, as part of a range of considerations⁹. Predictions from complex models may incorporate ecological

complexity but come with a high degree of uncertainty¹⁰. A simpler approach is to consider the local speed and direction of shifting climate contours as an expectation of how species' distributions would have to shift to track the location of their thermal niches^{6,10}. This is the velocity of climate change^{6,7}: the temporal trend divided by the spatial gradient in a climate variable such as temperature⁶ or precipitation^{10,11}. Land and seascapes have different patterns of climate velocity⁷ and consequential residence times of climate, giving different implications for species' persistence and priorities for conservation¹². Patterns of shifts in distributions of many taxa in the ocean already been shown to follow the velocity of climate⁵.

Here we use velocity-derived trajectories to indicate global regions susceptible to effects of geographical limits to climate-driven distribution shifts. Climate trajectories are paths that points on an isotherm will travel over specific periods (Fig. 1, see Methods for details), integrating spatially variable speeds and directions of climate velocity along the way to show effects that static velocity maps cannot. Geographical limits to trajectories, either barriers such as coasts and mountains or lack of connections to cooler or warmer environments, suggest limits to climatic niche shifts and, by inference, local species persistence or replacement from warmer environments (Figs 2-3). Velocity fields were derived for 1960-2009 for land and ocean surface temperatures⁷ on a 1° grid, allowing inference at a global scale, but sacrificing small-scale detail such as thermal minima on mountain tops or sharp gradients associated with ocean fronts¹³.

We categorized types of trajectory behaviour using trajectory length and the percentages of trajectories starting in, ending in and passing through cells (Fig. 1). Short trajectories indicated *non-* or *slow-moving* thermal niches. Cells were classed as *relative climate sinks* if a high proportion of trajectories terminated there. *Absolute climate sinks* were also distinguished: *coastal climate sinks* where trajectories were blocked by coasts, and *internal climate sinks* where velocities in neighbouring cells converged. Cells were classed as *climate sources* if no trajectories ended there. Thereafter, cells with a high proportion of trajectories passing through were classed as *corridors*. *Divergence* cells were identified as those where fewer trajectories ended than started in that cell, and *convergence* cells if the opposite were true.

Uncertainty evaluated by bootstrap resampling of annual average temperature maps gave a likely (>66% consistency) designation of types for 59% of ocean and 72% of land cells (Fig. 2 and Extended Data Figs. 2 to 4). Consistency was <66% where spatial gradients and

temperature trends are most uncertain, such as where inter- and multidecadal climate variability dominates as for the El Niño-Southern Oscillation in the tropical Pacific. Very likely classification (>90%) was achieved for 40% of land and 26% of ocean cells, mainly sources, coastal sinks and low velocity areas (Extended Data Fig. 4).

The proportions of land and sea areas classed as climate sources and sinks are similar at a global scale (sources: land 17.4%, ocean 15.9%; sinks: land 3.6%, ocean 1.0%), but the latitudinal pattern differs (Fig. 2 and Extended Data Figs 5-9 for regional maps). For ocean surface temperatures, climate sources are concentrated within 10° latitude of the Equator (Figs. 2c,d), a pattern not evident on land (Fig. 2a,b). Topographic complexity on land generates more local warm and cold source and sink areas compared to the ocean. Importantly, 12.0% of land trajectories and 5.4% of ocean trajectories terminate in sinks, representing ‘lost’ local conditions: 6.1% (5.0%) land (ocean) ending in coastal sinks, 5.9% (0.4%) in internal sinks). These losses are analogous to ‘disappearing climates’¹⁴ but here result from local connections to thermal minima rather than global loss of combinations of climatic conditions.

In the ocean, coastal sources form where poleward trajectories depart from coastlines, as in North Africa, and coastal sinks where equatorward coastlines block trajectories, as in southern France (Fig. 3a). The opposite occurs on land to a degree: sources on equatorward coastlines and sinks along poleward coastlines. However, cooler, higher regions of continents, such as mountain ranges in Europe, ‘attract’ trajectories towards the interior, disrupting the otherwise-poleward flow, resulting in internal sinks at greater elevations (Fig 3b). Elevated land is also more likely to comprise non- or slow-moving areas. Corridors are evident in areas of convergent trajectories and high climate velocities, as in the northern North Sea and in southern Germany (Fig. 3a,b).

Future climate trajectories for sea surface temperature using an example global climate model (ACCESS1.0) for 2006-2100 produce similar patterns of shifting climates to those seen globally for 1960-2009. Sources were indicated at thermal maxima around the equator (Fig. 4a, c). Greater warming in the RCP8.5 “business as usual” scenario⁸ run (2.95°C increase in annual average SST for 2080-2099 over 1960-2009) results in longer trajectories than the RCP4.5 scenario run (1.75°C increase) and a doubling in size of areas identified as sources (RCP8.5, 34.1% of scenario cells as sources vs 19.8% for RCP4.5). Local-scale patterns were also similar (Fig. 4b, d), since thermal gradients that determine trajectory

direction are reproduced in the climate models. No-analogue climate futures¹⁵ will emerge in source areas with novel climates¹⁴, especially around the equator, but not in sources that result from coastal barriers disconnected from similar climates elsewhere.

Each climate trajectory feature has different implications for the migration patterns of climate-sensitive species through climate connectivity (Extended Data Table 1). Species richness in *climate source* areas may decline, because climate migrants leaving may not be replaced: sources lack connection routes for new migrants. Converging temperature isotherms in *relative climate sinks* may concentrate climate migrants, increasing local diversity, while absolute *climate sinks* represent climatic dead-ends where species cannot spread along thermal gradients into cooler areas, creating potential for local extinction. Large numbers of trajectories traversing a limited pathway suggest important *corridors* for climate migrants.

Patterns of distribution shifts indicated by trajectory behaviour raise questions for ecology and conservation of climate-sensitive species¹², especially when considered alongside the magnitude and latitude of change¹⁶. Long ‘climate residence times’ in areas of low velocity¹⁰ have been associated with high levels of historical endemism¹⁷ and have led to such areas being proposed as genetic and evolutionary refugia¹⁸. The non-replacement of climate migrants in climate source areas may result in net loss of species richness, and facilitate the establishment of new species into abandoned niches¹⁹, such as in the eastern Mediterranean Sea via the Suez Canal²⁰. A larger number of inbound climate migrants in convergent areas, corridors and sinks implies that local communities should face greater reshuffling of species and novel ecological interactions²¹, and compromised genetic diversity through gene swamping²² but with increased adaptive gene flow²³. Climate migrants face local extinction in climate sink areas, unless the species involved can adapt to changed conditions.

Climate velocity is emerging as a good predictor for range shifts in the ocean^{4,5}, whereas the relationship is still to be investigated on land, although terrestrial species distribution shifts have been related to latitudinal shifts in isotherms²⁴. The similarity in trajectory maps of future projections with past reconstructions suggests that the ecological implications and therefore the management actions for conserving biodiversity, as informed by current climate trajectories, could remain effective into the future. Species losses from both source and sink areas may accelerate with climate change, with greater warming resulting in areas of novel

and lost climates, suggesting that impacts may be greatest in these areas. The approach developed here offers a rapid global method to quantify and map patterns of shifting thermal niches, and by implication those species tracking thermal conditions, and highlights those areas of the globe that may be at risk from the effects of barriers to climate migrants.

Methods Summary

Velocity fields were derived for 1960-2009 land and ocean surface temperatures using Hadley Centre HadISST v1.1 and Climate Research Unit CRU TS3.1⁷ datasets, and for global climate model projections for 2006-2100 using example GCM model data from CMIP5 experiments for RCP4.5 and RCP8.5 scenarios. Velocity was calculated by dividing the 50-year temperature trend by the spatial gradient in 50-year means, taking the direction from the spatial gradient⁶. Trajectories of climate were obtained by calculating displacements using local velocity. If trajectories hit a coastal barrier and a cooler or warmer cell was found locally then the trajectory continued toward that cell, else the cell was designated as a *coastal sink*.

The collective behaviour of trajectories was obtained from 0.1°-spaced trajectories projected over 50 years at 0.1-year intervals. Cells were classed (Fig. 1b) as: (1) *slow* or *non-moving* where 50-year trajectories were less than 100km; (2) *coastal* and *internal sinks*, where trajectories halted on coastlines or converged towards a central point; (3) five types based on proportions of trajectories starting from, ending in, and flowing through cells: *sources*, cells where no trajectories ended; *sinks* where many trajectories ended; *corridors*, cells with a high proportion of trajectories passing through; and *divergence* and *convergence* cells as those where fewer/more trajectories ended than started in that cell.

Uncertainty of classification into areas based on trajectory behaviour was estimated using bootstrap resampling (n=500) of the temperature datasets. Each bootstrap sample comprised a random selection with replacement of 50 annual mean temperatures from the original series, from which mapped temporal and spatial temperature trends, and thereby velocity, were calculated. 50-year trajectories based on these maps gave a bootstrap classification of trajectory areas. Consistency of types by grid cell was expressed as the percentage of cells in bootstrap maps that were the same type as the original classification.

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Extended Data Information is linked to the online version of the paper at
www.nature.com/nature.

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Author contributions

M.T.B., D.S., A.J.R. and E.S.P. conceived the research. M.T.B., J.G.M and D.S. analysed the data. M.T.B., D.S., A.J.R., E.S.P., J.G.M. and M.O'C. wrote the first draft. All authors contributed equally to discussion of ideas and analyses, and commented on the manuscript.

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Data used in analyses are available from the University of East Anglia Climate Research Unit and the UK Meteorological Office Hadley Centre, with online access at the British Atmospheric Data Centre. Maps are available as Google Earth files on www.figshare.com. Reprints and permissions information is available at www.nature.com/reprints. The authors declare no competing financial interests. Readers are welcome to comment on the online version of the paper. Correspondence and requests for materials should be addressed to M.T.B. (mtb@sams.ac.uk).

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Figure Legends

Figure 1 | Climate-change features emerging from the properties of climate velocity trajectories using Australia landmass as an example. (a) Trajectories show predicted 50-year (1960-2009) shifts based on isotherm velocity. Features described by trajectory properties (colours), implications for climate migrants (symbols), typical locations and physical characteristics (sinks, orange, red, brown; sources, dark blue; corridors, magenta; convergence, yellow; divergence, blue; slow, light green; and non-moving areas, grey). (b) Hierarchical sequential classification of climate change features based on length of trajectories (Step 1), geographical features (Step 2) and the relative abundance of trajectories ending in, starting from and flowing through each cell (Step 3).

Figure 2 | Global patterns of climate trajectory classes on (a) land and (c) in the ocean, and (b, d) proportional areas by latitude. Uncertainty in classification of areas is shown by the cross hatching on (a, c): <66% of 500 bootstrap class maps consistent with underlying class map. Non-hatched areas have likely (>66% consistent) classification. Uncertainty between convergence and divergence areas and slow and non-moving areas is not shown (see Extended Data Fig. 2).

Figure 3 | Regional patterns of climate velocity trajectory classes for land and sea surface temperatures. We show 50-year trajectories of climates (1960-2009) for Europe for 1° grid cells, overlaid on climate trajectory classes for (a) ocean and (b) land.

Figure 4 | Global and regional patterns of 50-year climate trajectory classes based on trends from ensembles of global climate models for 2006-2100. We present classes for two CMIP5 scenarios: (a, b) the 4.5Wm⁻² (RCP4.5) scenario and (c, d) the 8.5Wm⁻² (RCP8.5) scenario, derived from temperature trends and spatial patterns in temperature in data from the ACCESS1.0 CMIP5 global climate model.

Methods

Data sets and calculation of velocity

Velocity fields were derived for the period 1960-2009 for the ocean using the Hadley Centre sea surface temperature dataset HadISST v1.1 and for land with the Climate Research Unit CRU TS3.1⁷. Velocity was calculated for 1° grid cells by dividing the local 50-year trend in temperature (from linear regression) in °C/yr by the spatial gradient in °C/km, and angles were derived from the direction of the spatial gradient⁶. We also calculated velocity fields for sea surface temperature from global climate model projections for 2006-2100. We aimed to use ensemble-average data from CMIP5 experiments⁸ RCP4.5 and RCP8.5, scenarios with approximate radiative forcing of 4.5 and 8.5Wm⁻², projected onto the same 1° grid coordinates as the HadISST data (courtesy of Daithi Stone and William Skirving). However, differences in grid resolution produced artefacts at coastal margins for ensemble means, so model runs from a single model, the CSIRO ACCESS1.0 model, were used instead. Long-term trends and averages for each 1° cell were calculated for the 95 years of scenario data, and used to calculate velocity in the same way as for HadISST data.

Calculating trajectories

We produced trajectories of climate for 1960-2009, and for a 50-year period based on trends and patterns from global climate models for the period from 2006 to 2100, by forward iteration of climate locations through velocity fields with speed V and direction θ . Displacement at each time step was determined from local grid-cell speed and direction to give shifts in km in x- and y-directions ($\Delta x = V\sin(\theta)$ and $\Delta y = V\cos(\theta)$). The proposed new grid location was then converted back to latitude and longitude (Longitude + $\Delta x/111.325\cos(\text{latitude})$, and Latitude + $\Delta y/111.325$). A short time interval (0.1 year) was used to minimise the incidence of displacements spanning more than one grid cell. This occurred only where velocity values exceeded 1000km/yr, affecting 50 of 16752 grid cells on land (0.3%) and 451 of 42974 cells (1.04%) in the ocean, and in these cases displacements were limited to 1° latitude or longitude. If new locations fell on land or ocean, such that a coastal barrier or pole was not encountered, then that location became the starting point for the next calculation. If the proposed location were beyond a land- or sea-barrier, a search began for the immediate non-diagonal neighbour cell in the same medium: with the lowest (highest) temperature if velocity was positive (negative). If a cooler or warmer cell was found then the trajectory was moved along in the direction to that cell (φ) at a speed given by $(V/\cos(\varphi - \theta))$, and limited to a maximum displacement of 1° of latitude or longitude. If the

search was not successful, such that the focal cell was the warmest or coolest in its local neighborhood, or the trajectory went beyond either pole, then the trajectory was halted and the cell was designated as a coastal sink. This approach allowed trajectories to flow realistically along coastlines and around islands.

Collective behaviour of trajectories

The collective grid-scale behaviour of trajectories was investigated by starting 100 trajectories at 0.1° intervals in each grid cell across the globe, separately for the land and ocean velocity fields, and projecting locations forwards for 50 years at 0.1-year intervals. Our trajectory classification followed three hierarchical sequential steps (Fig. 1b):

1. Cells were first identified as slow or non-moving climate cells where the length of velocity trajectories over a 50-year simulation period (L_t) spanned less than the approximate dimensions of a single cell ($L_t < 100$ km). The boundary limit between non- and slow-moving was set at $L_t < 20$ km (i.e. < 4 km/decade).
2. The second stage involved the identification of coastal and internal sinks. Coastal sinks captured the potential cul-de-sac effect imposed by continental margins on climate migrants where climate trajectories hit the land (or the ocean for terrestrial trajectories) and no cooler (warmer) neighbouring cells are available to move to under a warming (cooling) climate. We defined internal climate sinks based on trajectory velocity angles as areas where thermal gradients in neighbouring cells converge towards their central point of intersection.
3. The remaining cells were finally classified by reference to the total number of trajectories per cell based on the proportions of three variables: the number of trajectories starting from (N_{st}), ending in (N_{end}), and flowing through (N_{FT}) a cell during the period. While the number of trajectories starting is constant for a given trajectory resolution (100 starting trajectories for a 0.1° resolution), its proportion changes in relation to the other two variables and, together with that of trajectories ending in a cell, indicates the degree to which an area releases (receives) climates shifting to (from) other areas. Similarly, the proportion of trajectories flowing through a cell gives an index of the flux of climate conditions through that cell. Based on the relative magnitude of these three variables, we subsequently described collective trajectory cell behaviour by dividing the ‘trajectory space’ into five classes using a ternary plot (Fig. 1b, Extended Data Fig. 1): *climate sources* where no trajectories ended in a cell ($\%N_{end} = 0$), *relative climate sinks* when the relative number of trajectories ending in a cell was high and the proportion of starting trajectories was low ($\%N_{end} > 45\%$, $\%N_{st} < 15\%$), and corridors as cells with a high proportion of trajectories passing through ($\%N_{FT} > 70\%$,

$\%N_{end} > 0$). Finally, divergence and convergence cells were identified respectively as those where fewer/more trajectories ended than started in that cell.

Evaluation of uncertainty in trajectory area classes

Uncertainty of classification into areas based on trajectory behaviour was estimated using bootstrap resampling of the 1960-2009 HadISST 1.1 and CRU TS 3.1 datasets. For each bootstrap sample, 50 years were randomly selected with replacement from the period. The corresponding yearly global maps of annual means were used to calculate bootstrap maps of temporal and spatial trends in temperature, and thereby velocity. Classification of 50-year trajectories based on these maps therefore gave a bootstrap realisation based on variability in temporal trends, and directions and magnitudes of the spatial gradients in temperature (Extended Data Fig. 2). The bootstrap process was repeated 500 times. Consistency of area classifications was expressed as the percentage of cells in bootstrap maps were the same as the original maps based on all the 1960-2009 data.

Extended Data Figure Legends

Extended Data Figure 1 | Ternary plots containing the trajectory classes: based on the proportions of trajectories starting from (N_{st}), ending in (N_{end}), and flowing through (N_{ft}) a cell. In a ternary plot three-dimensional cell coordinates (adding up to a 100%) are projected in a two-dimensional space. The arrows by the axes indicate the direction in which each variable is projected into the trajectory space. Point clouds represent global 1° resolution cell coordinate projections into the trajectory space based on 50-year climate trajectory simulations for (a) sea and (b) land surface temperature (1960-2009), and 2006-2100 rcp45 (c) and (d) rcp85 climate scenarios for ocean temperatures.

Extended Data Figure 2 | Uncertainty associated with the proposed trajectory classification. (a) Mean standard error of the trend, (b) standard deviation in magnitude and (c) angular deviation of the spatial gradient associated to bootstrapped ($n = 500$) mean annual surface temperature series. Bootstrap-derived uncertainty associated with (d) the proposed trajectory classification and (e) after collapsing slow/non-moving and convergence/divergence areas into a single category each.

Extended Data Figure 3 | Frequency distribution of the uncertainty associated with the trajectory-based classification of land and ocean. (a) Frequency histogram of the proportion of coincident categories between the proposed 1960-2009 trajectory classification and classifications resulting from 500 bootstrapped surface temperature climate series (see Methods for details). (b, c) Cumulative frequency plots of the mean distribution of bootstrapped trajectory categories contained in each category of the proposed trajectory classification for (b) land and (c) ocean regions.

Extended Data Figure 4 | Global patterns of climate-velocity trajectory classes for (a, c) ocean and (b, d) land surface temperatures. Uncertainty in classification of areas is shown by the cross hatching on very likely (a, b; <90% consistency) and likely (c, d; <66% consistency) areas of original global patterns with 500 bootstrap class maps.

Extended Data Figure 5 | Regional maps for (a) the North and (b) South Atlantic showing 50-year trajectories (1960-2009) overlaid on corresponding categories

Extended Data Figure 6 | Regional maps for (a) the North and (b) South Pacific,
showing 50-year trajectories (1960-2009) overlaid on corresponding categories

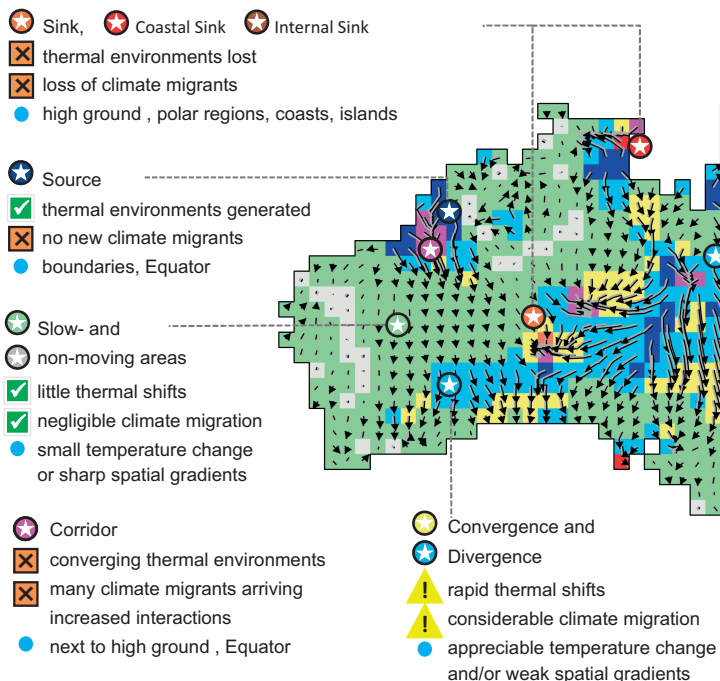
Extended Data Figure 7 | Regional map for the Coral Triangle showing 50-year
trajectories (1960-2009) overlaid on corresponding categories.

**Extended Data Figure 8 | Regional maps for (a) the Eurasia, (b) Africa and (c) South
America** showing 50-year trajectories (1960-2009) overlaid on corresponding trajectory
categories.

**Extended Data Figure 9 | Regional maps for (a) the North and Central America and (b)
South-East Asia and Oceania** detailing 50-year trajectories (1960-2009) overlaid on
corresponding categories

Extended Data Table 1 | Summary of trajectory classes, with implications for species range
shifts if species distributions track shifting climatic niches. Descriptions of climate sources
and sinks and their effects are for warming regions. Minimum levels of consistency in cell
classification are shown for each type [%], based on Extended Data Figure S4.

a

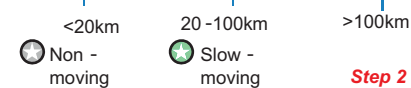


Biodiversity loss Considerable change Little or no change

b

Step 1

Trajectory length (L_t)



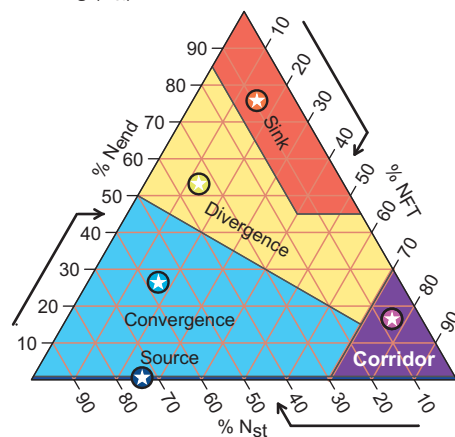
Step 2

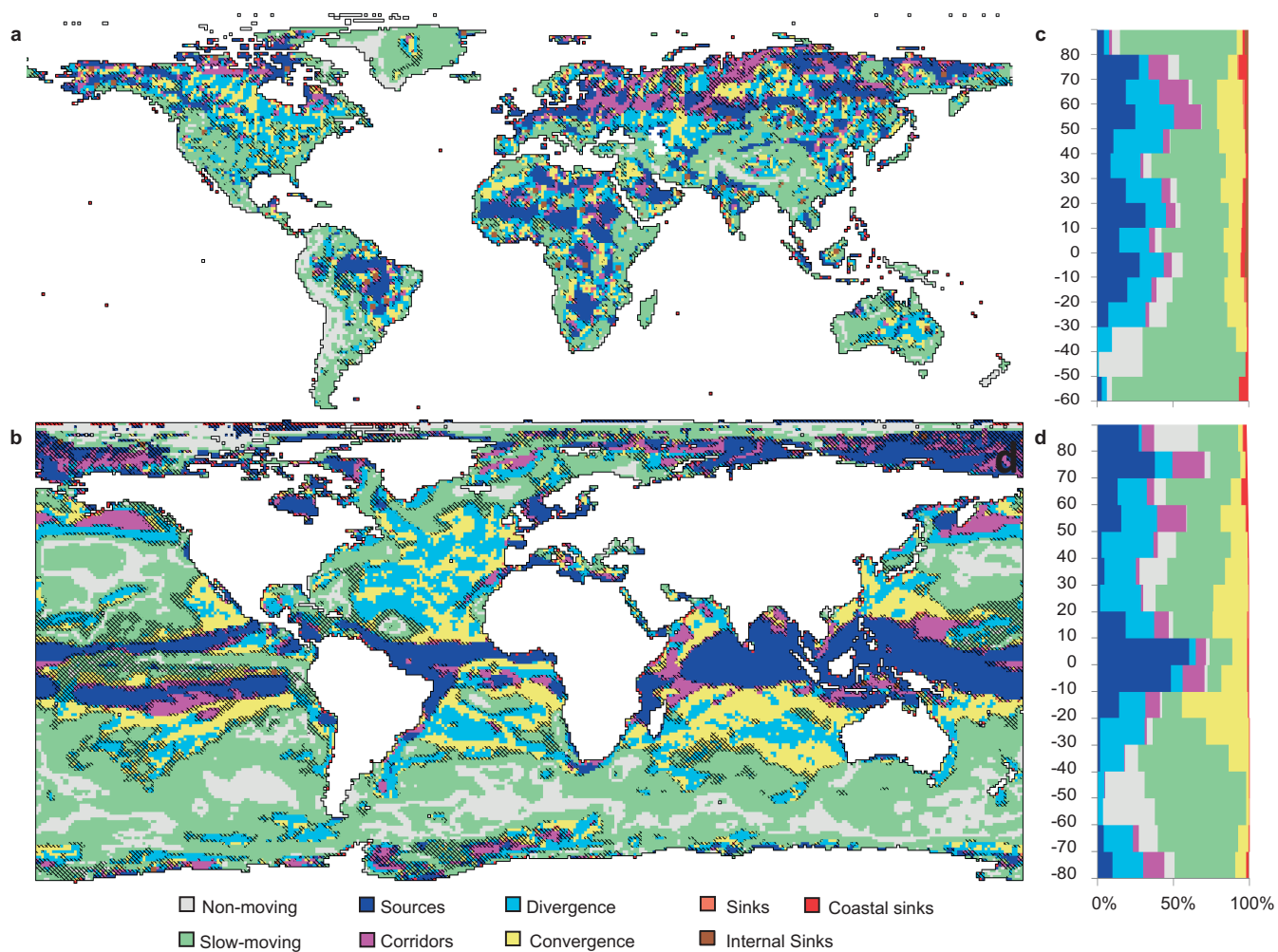
- Coastal Sink: **Trajectories blocked**
- Internal Sink: **Local temperature inflection**

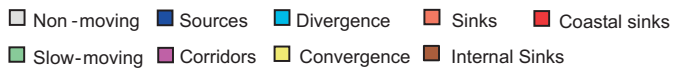
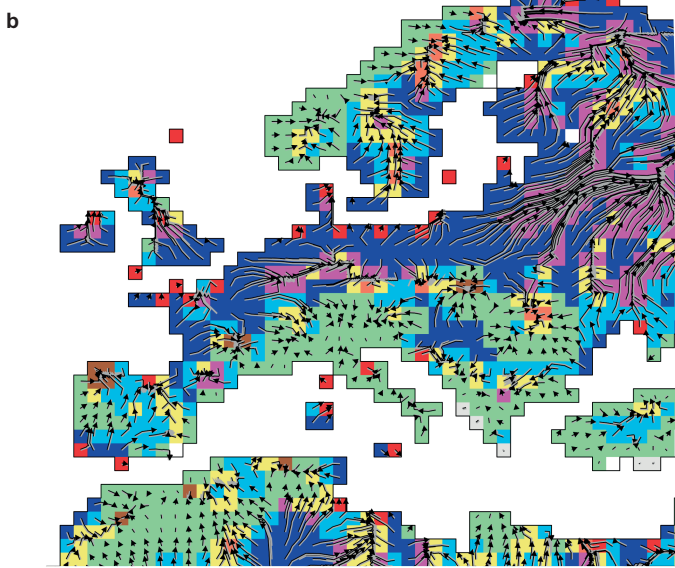
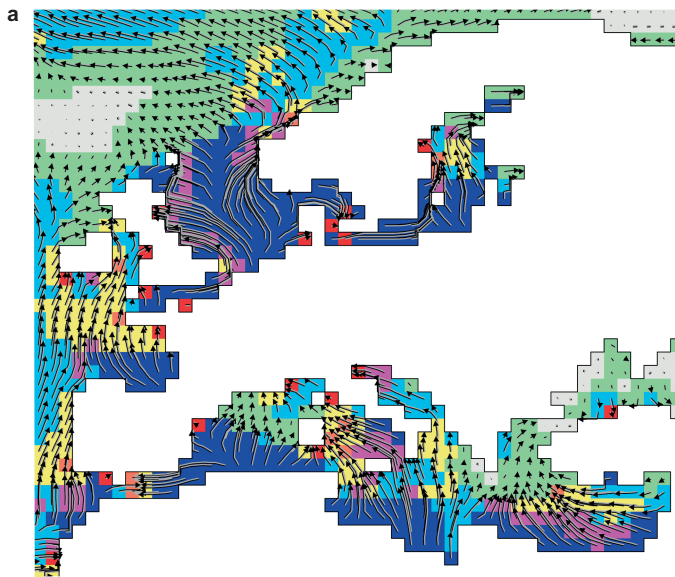
Remaining cells: Step 3

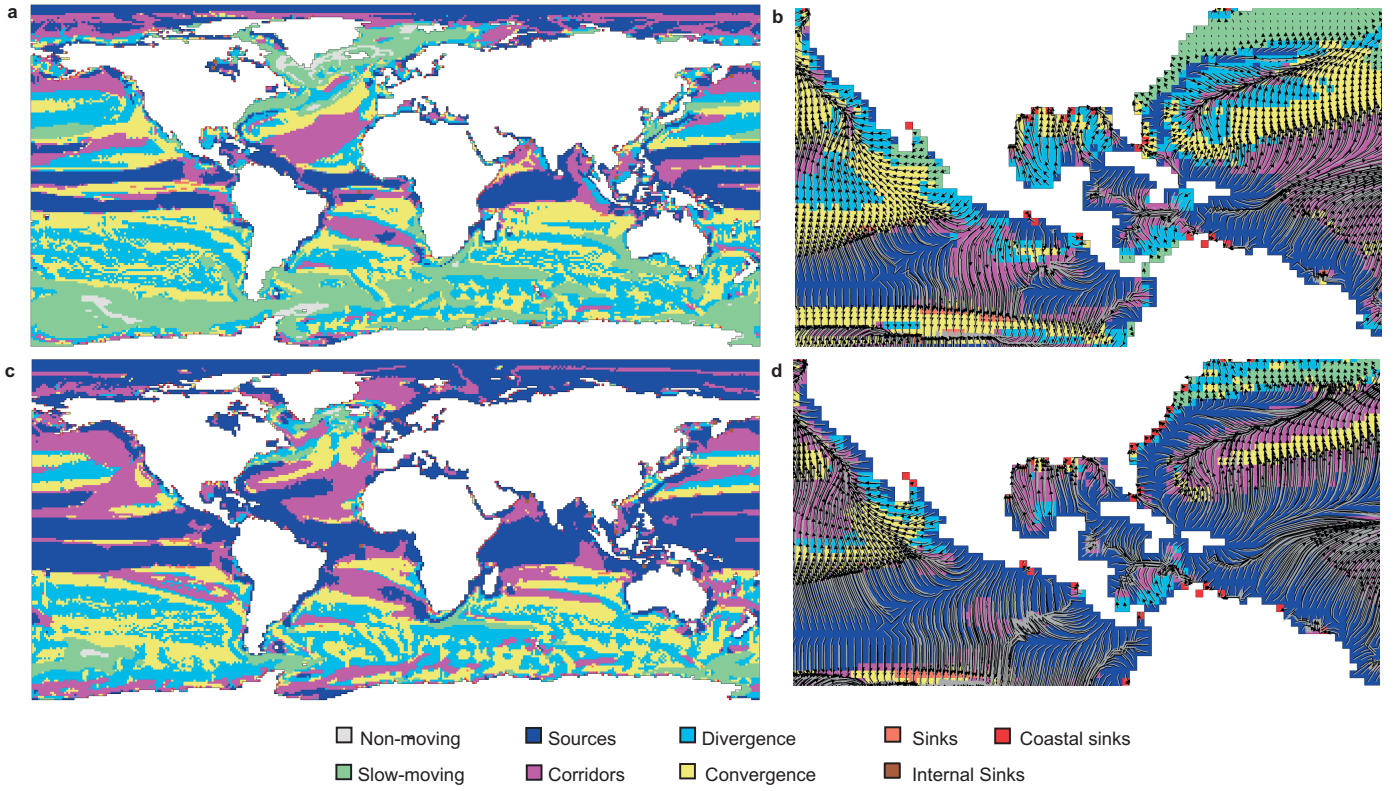
Step 3

Trajectories ending (N_{end}), flow-through (N_{FT}), starting (N_{st})



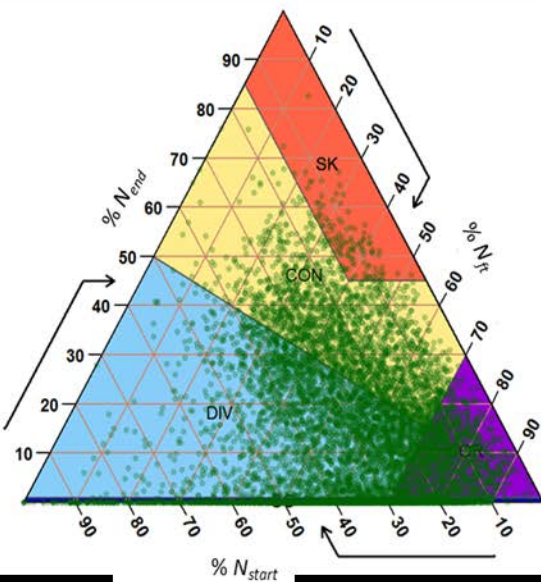






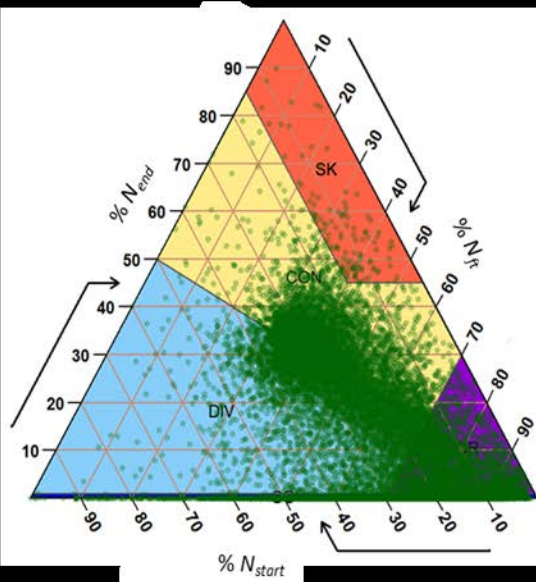
a

LST



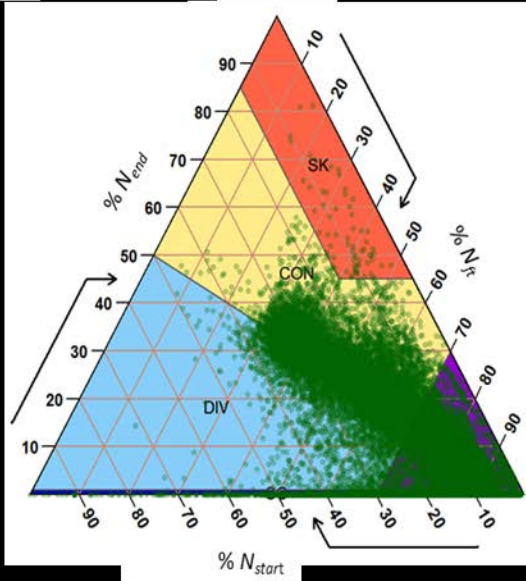
b

SST



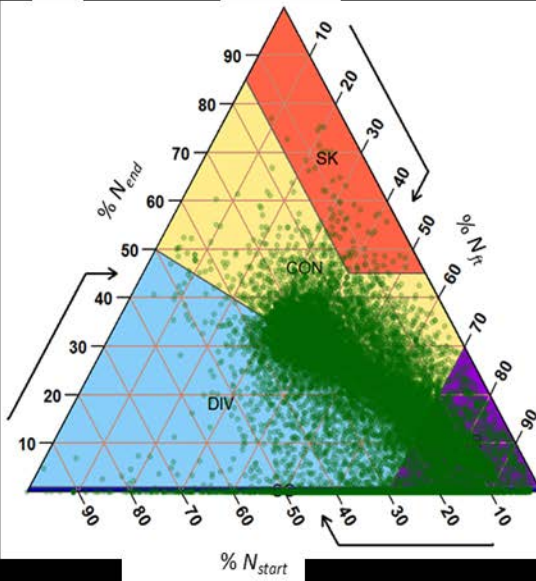
c

RCP 8.5

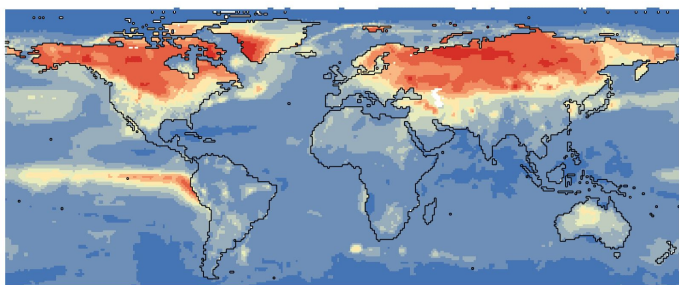


d

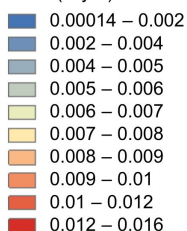
RCP 4.5



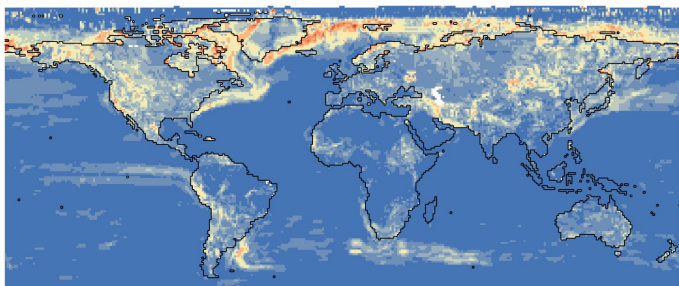
a



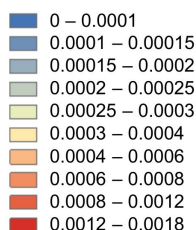
Standard Error
trend ($^{\circ}\text{C yr}^{-1}$)



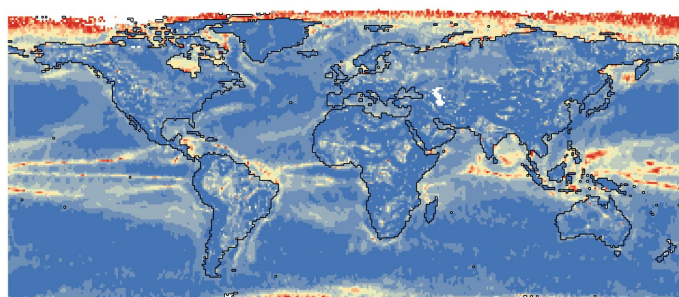
b



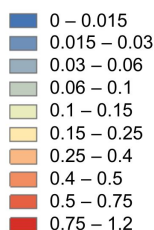
Standard Deviation
spatial gradient ($^{\circ}\text{C km}^{-1}$)



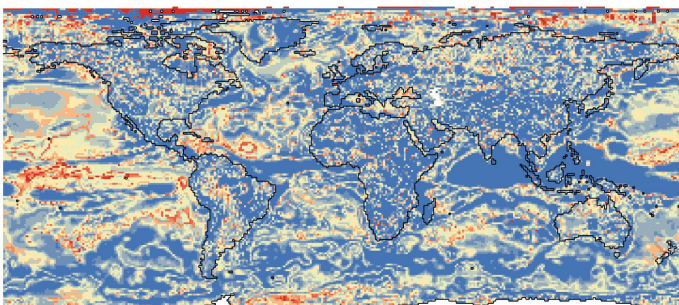
c



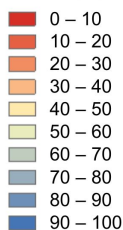
Angular deviation (rad)



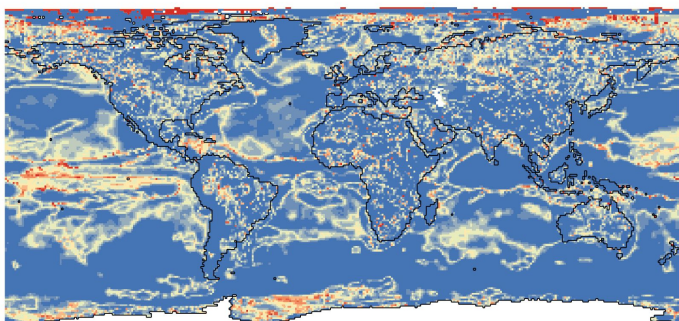
d



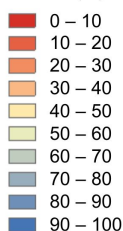
Proportion coincident
classes (%)

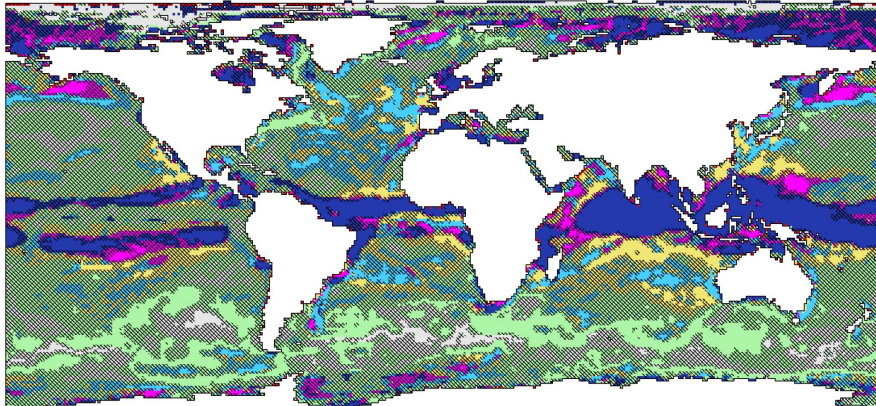


e

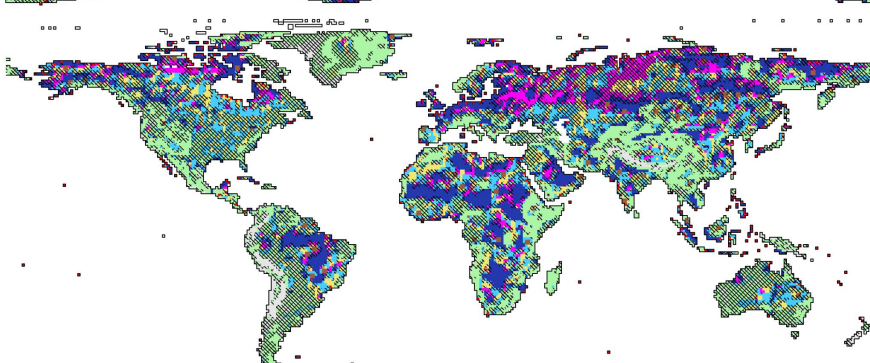


Proportion coincident
classes (%)

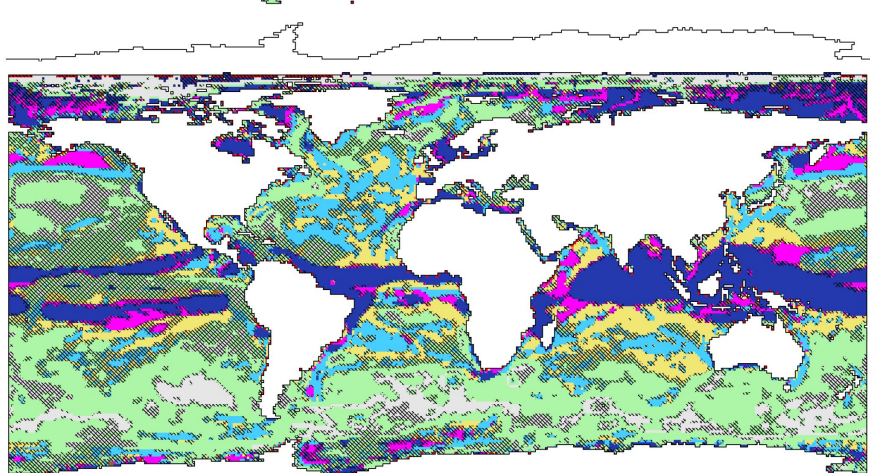




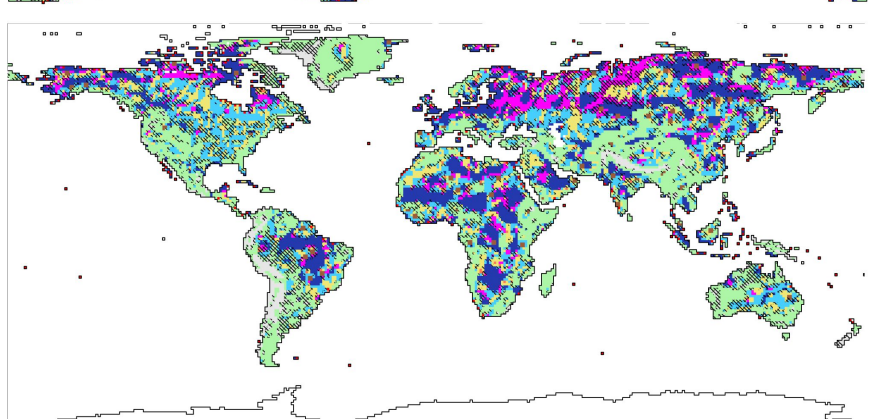
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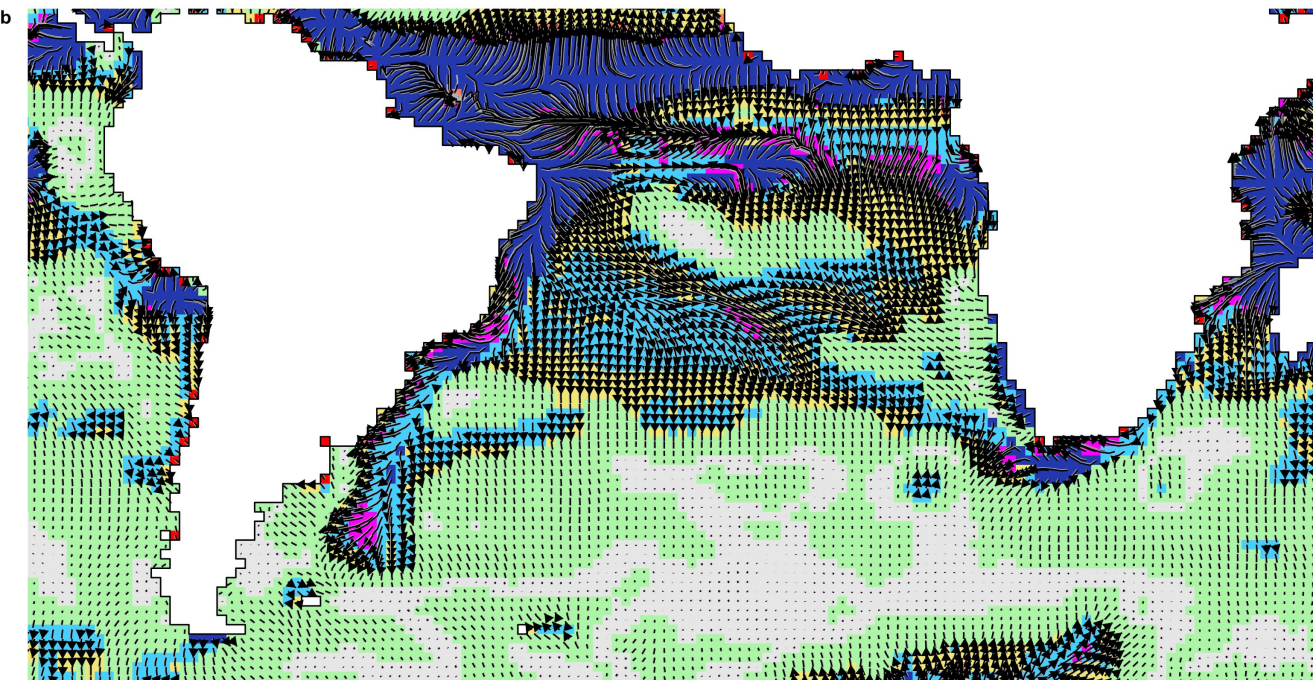
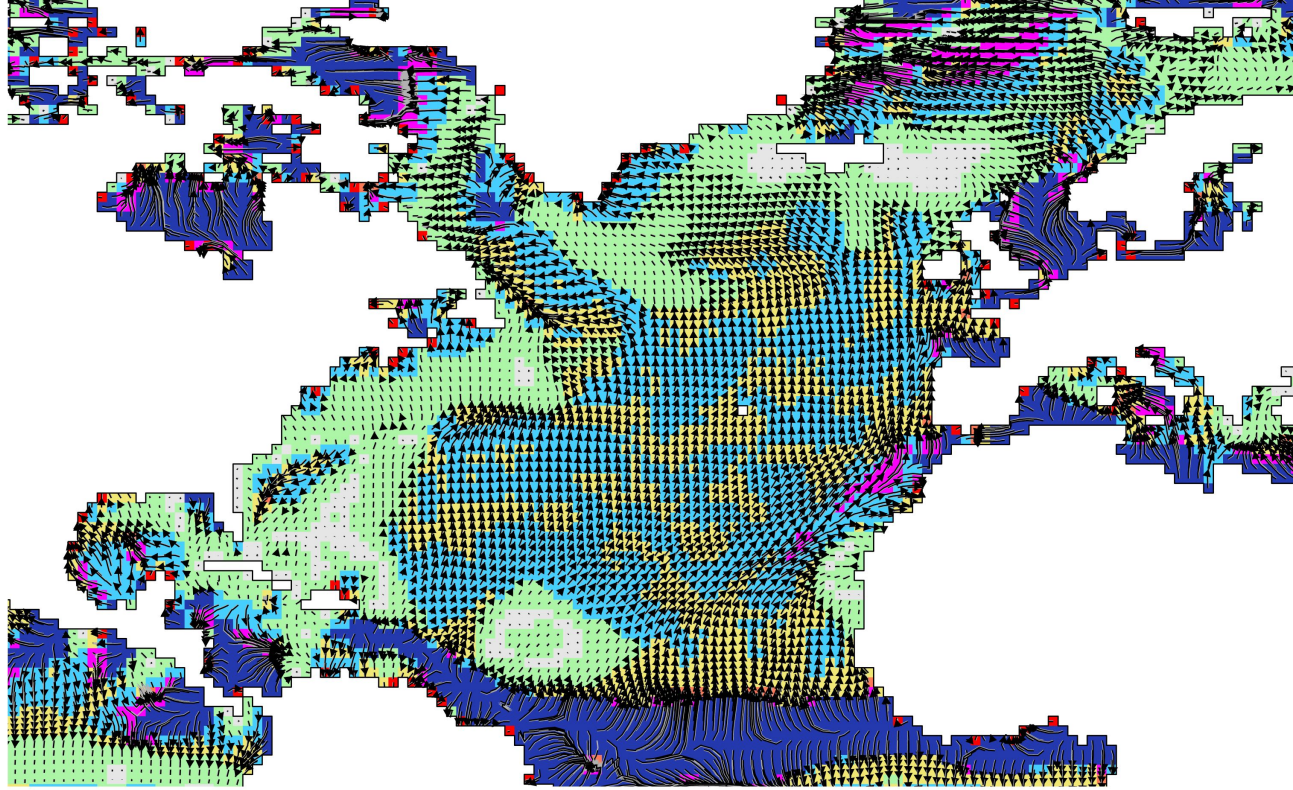


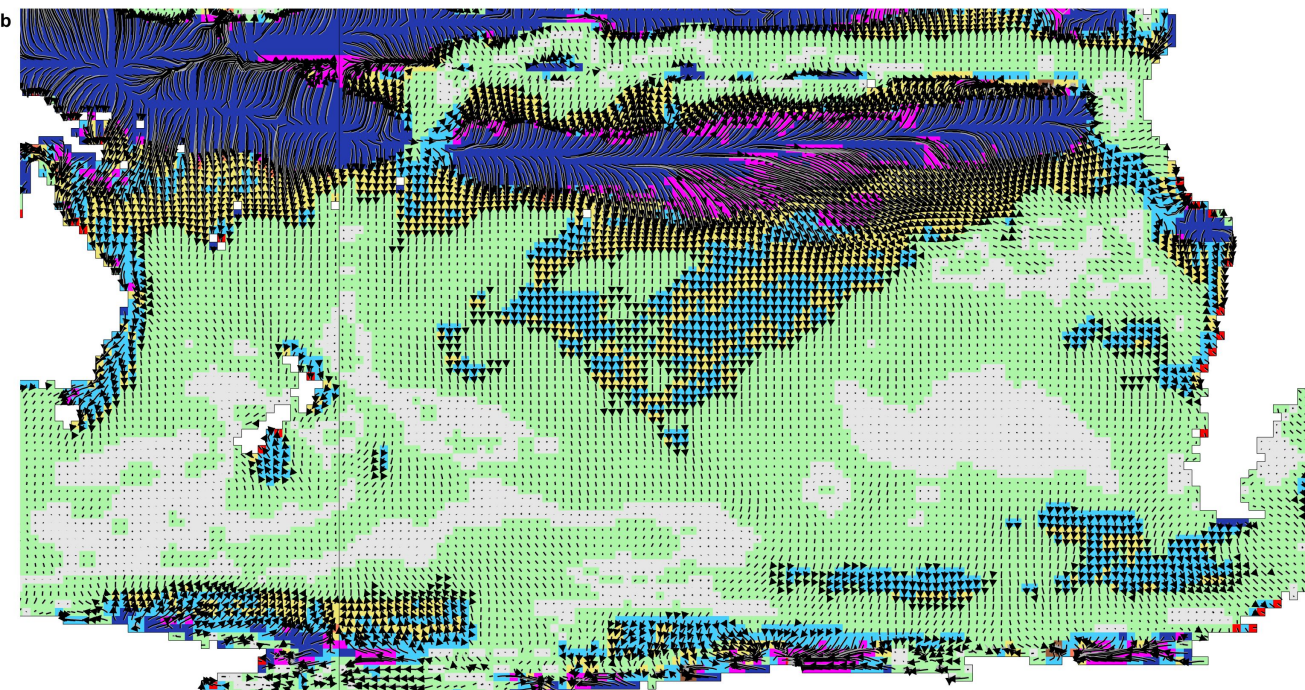
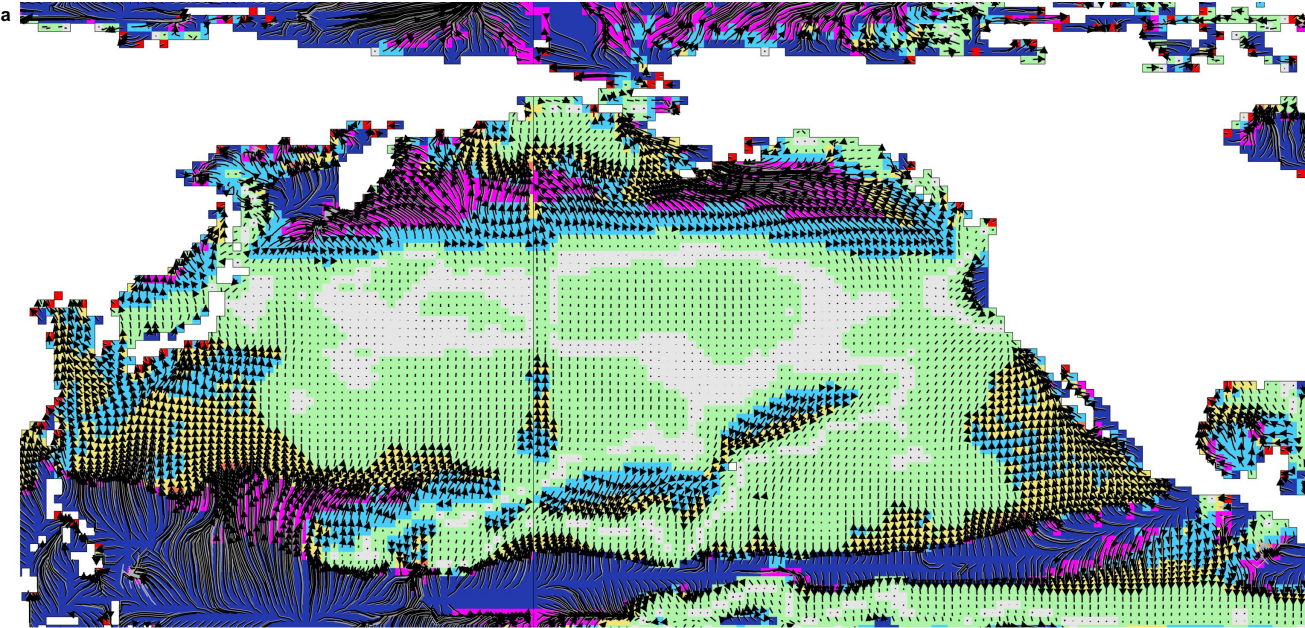
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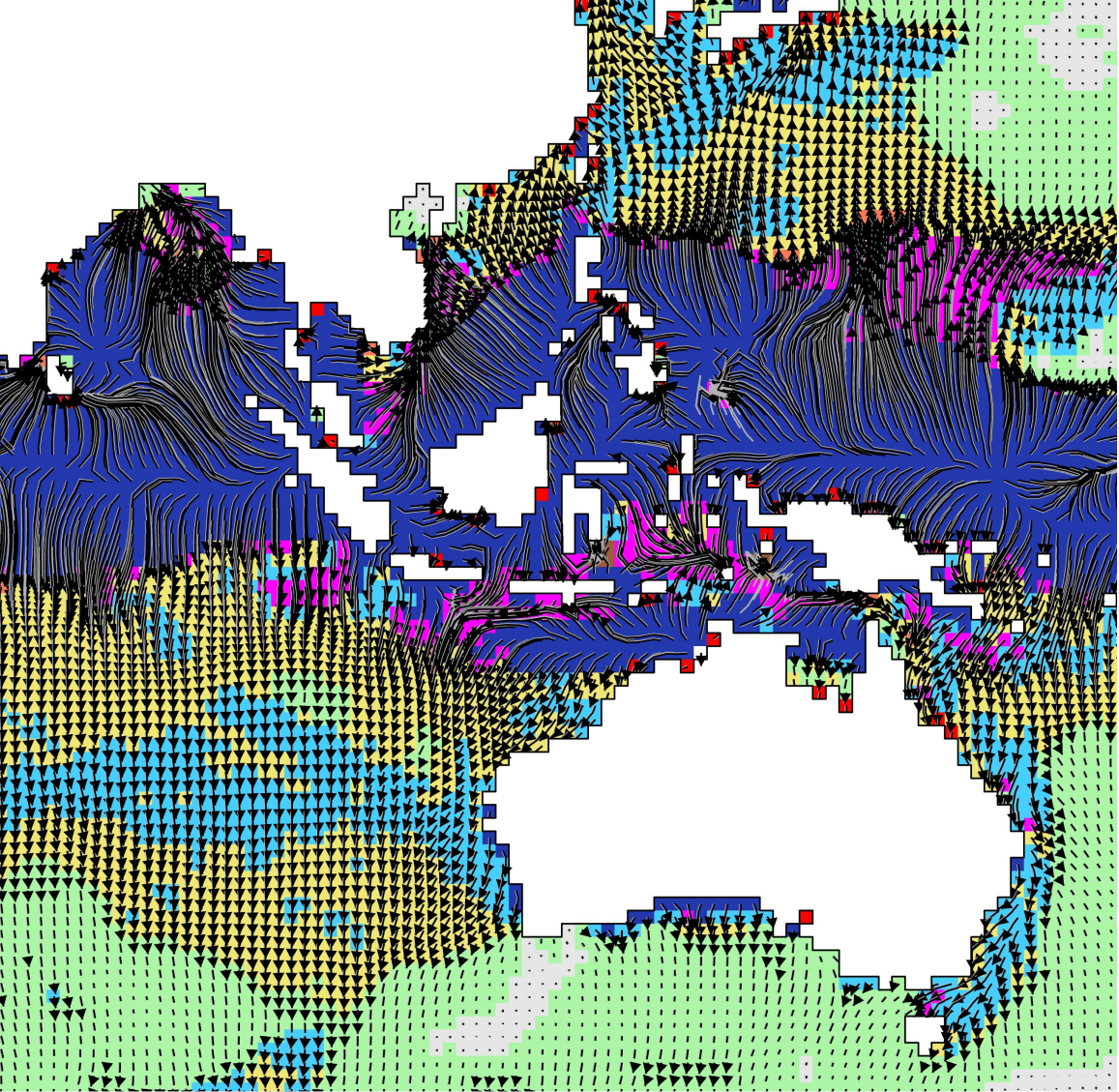


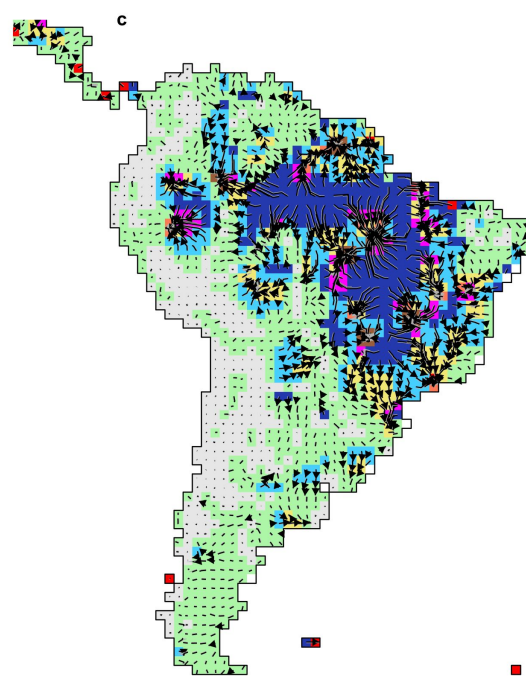
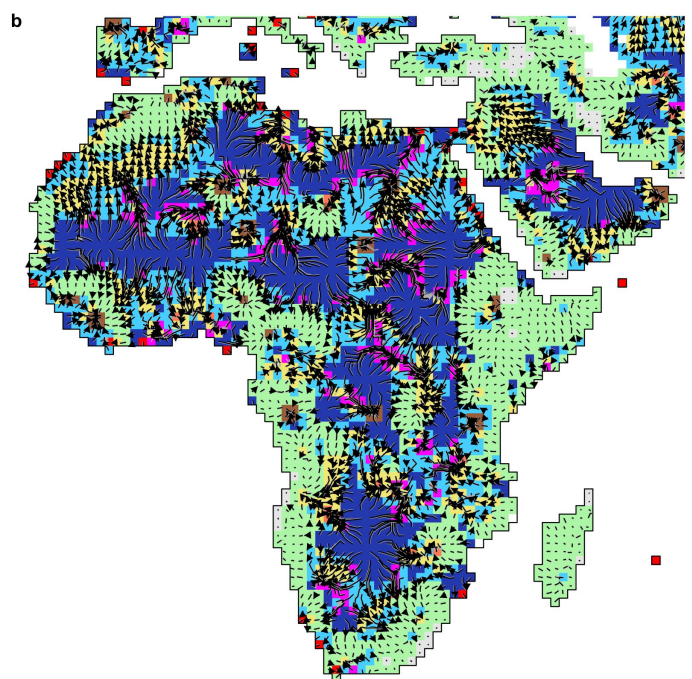
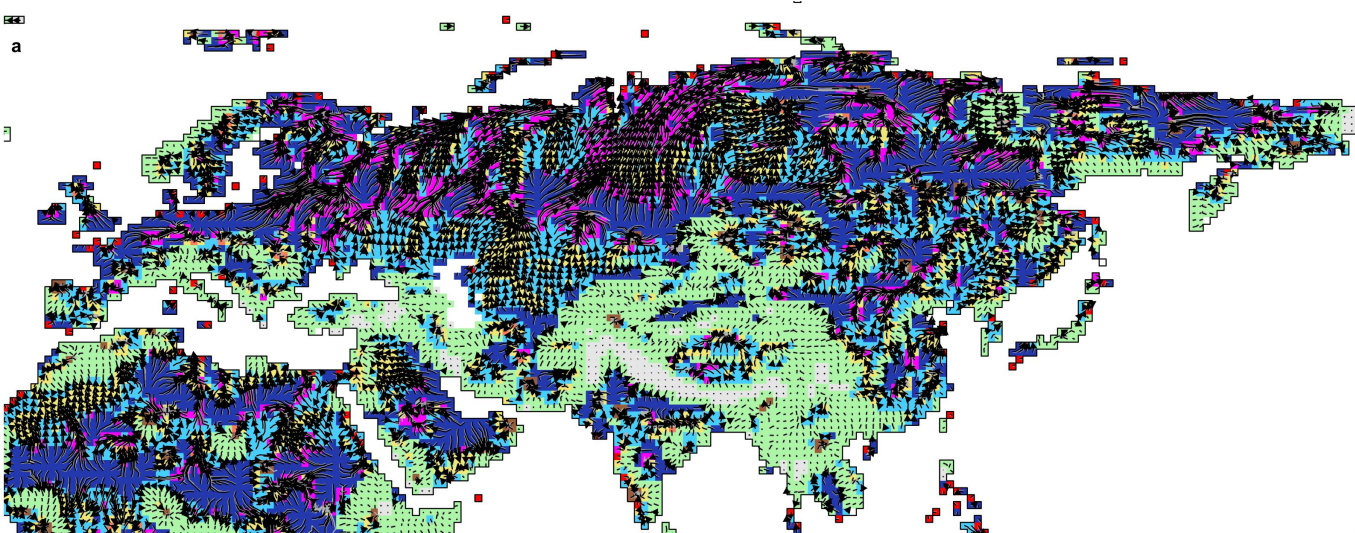
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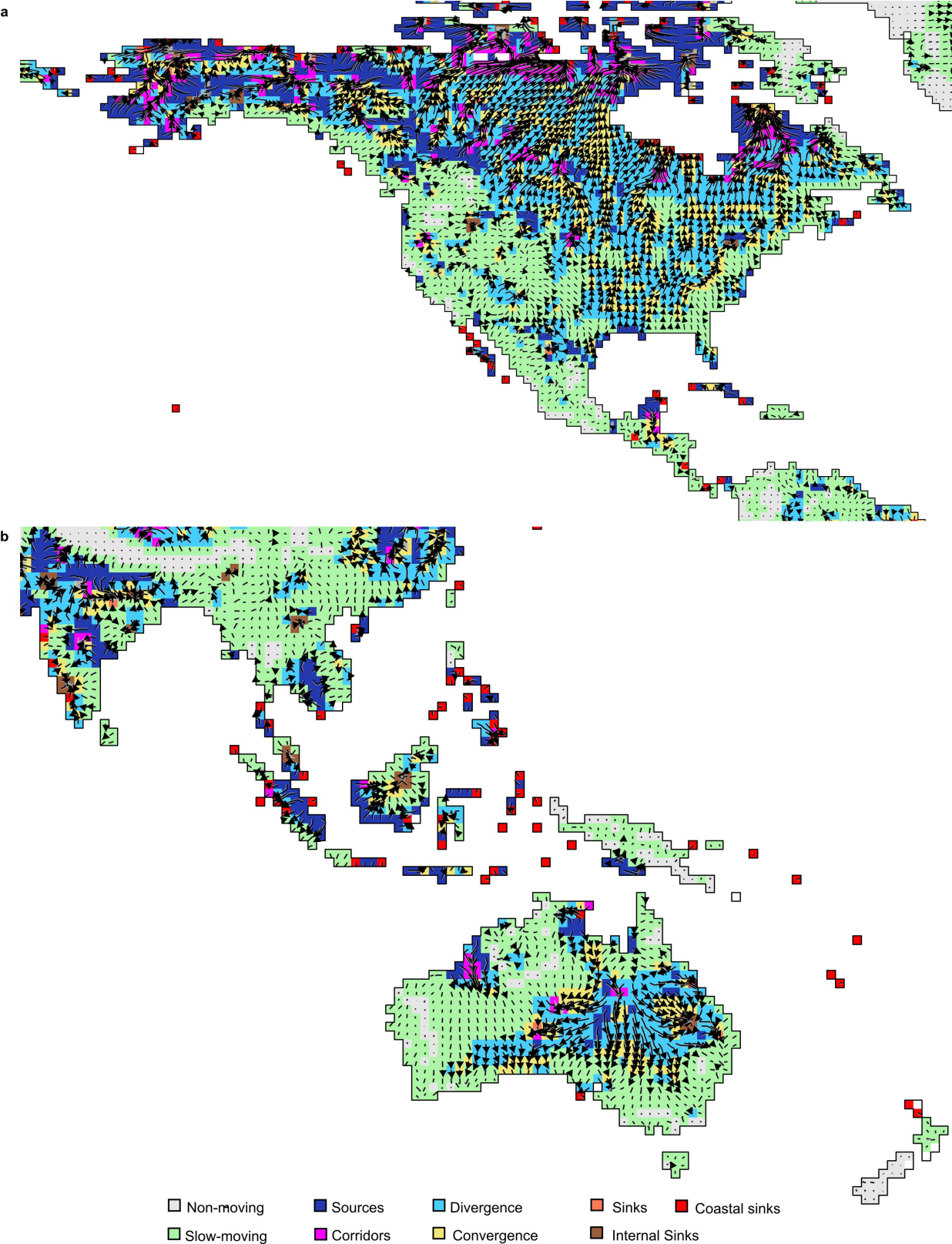












Extended Data Table 1. Summary of trajectory classes, with implications for species range shifts if species distributions track shifting climatic niches. Descriptions of climate sources and sinks and their effects are for warming regions. Minimum levels of consistency in cell classification are shown for each type [%], based on Extended Data Figure S4.

Trajectory Class	Effects on populations and distributions	Effects on species richness
Climate connectivity [% consistent]		
Climate Sources Disconnected from warmer locales [>80%]	Leading edges cannot invade <i>High climate emigration, No climate immigration</i>	Species richness declines as climate emigrants not replaced Empty niches for invaders
Climate Sinks Disconnected from cooler locales [Coastal >60% Internal >30%]	Species have no adjacent cooler place to relocate Trailing edges may disappear <i>No climate emigration, high climate immigration</i>	Local extinction possible, but lost species replaced Richness stable
Climate Corridors Pathways of strong/intense isotherm movement [>60%]	Species arriving from geographically distinct locations Increased and novel interactions among species <i>High emigration and immigration</i>	Richness stable or increased Increased effects of species interactions on richness
Convergence / Divergence Areas where isotherms gather and slow, or speed up and disperse [>50%]	Areas for rapid shifts <i>Moderate emigration and immigration</i>	Richness change depends on balance of migrants
Low-velocity areas Climate change does not propagate rapidly across the surface [>80%]	Little, or slow change in distributions	Little change